

**ABSTRACT OF THE DISCLOSURE**

5 A power generator includes a base assembly that has a lower  
portion and an upper portion. The lower portion is for supporting  
the upper portion of the base assembly. A solar assembly is  
coupled to the upper portion of the base assembly. A power storage  
assembly is operationally coupled to the solar assembly. The power  
10 storage assembly is for storing electricity from the solar assembly.  
The power storage assembly is positioned within the lower portion  
of the base assembly such that the lower portion of the base  
assembly is for protecting the power storage assembly from adverse  
weather. A turbine assembly is coupled to the upper portion of the  
15 base assembly. The turbine assembly is for producing electricity  
from wind. The turbine assembly is operationally coupled to the  
power storage assembly such that the power storage assembly is for  
storing electricity produced from the turbine assembly.